

Highlights of the 31/May/2002 meeting on DTL tank 3 conditioning & integrated testing

1. Water (Jim Schubert): The water manifold for DTL3 has arrived as well as the CCL hot model cooling cart and chiller.
2. Installation (Teresa Toomey): A wooden wall has been installed in the klystron gallery just east of the DTL4 wave guide chase (includes rack row 4) (see drawing at <http://www.sns.gov/projectinfo/operations/commissioning.htm>). A door in this wall has been foreseen. At present July 31 is the date set by which access to beyond this wall will be given to ASD.
(John Kristy): Roof sections of the shielding in the FE will go in next week. Daily meetings are held with Rentenbach till 6/3 (after which in principle CF should be out of the FE). Epoxy for the rest of the tunnel upto the 7.6 point is being worked on. There will be a wall and door well beyond this point.
3. Wave guides (Ray Savino): The RFQ circulator has been installed. DTL1 and DTL2 still at 50% complete.
4. Air quality in the klystron gallery and tunnel: Jim Schubert will get dehumidifiers with filters, which can be switched on by Monday.
5. Racks : The current status of rack delivery can be found on the web:
<http://www.sns.gov/projectinfo/operations/commissioning.htm>
Rack layouts for diagnostics can be found at: <http://snsappl1.sns.ornl.gov:7777/RackProfile/index.jsp>
6. Schedule (Phil Kraushaar): In order to get correct status information regarding the DTL3 schedule, the people who have been identified as activity owners in this schedule are urged to give an update in the form of an Excel sheet to Phil Kraushaar and Eugène Tanke once a week. It is proposed to do this on Wednesday, in order to be able to have the information ready for the Friday installation meeting. Contact Phil Kraushaar as to other formats in which to give this update.